COVERAGE NAME: TNKR_TRM

COVERAGE AREA: Statewide

COVERAGE DESCRIPTION:

The TNKR_TRM coverage is a point coverage representing Intermodal Transfer Facilities (Tanker Terminals) in California.

USER NOTES:

The Tanker Terminals in this coverage were placed using addresses received from ITMS and are based on Geographic Data Technology (GDT) coverages.

VITAL STATISTICS:

Datum: NAD 83
Projection: Albers
Units: Meters

1st Std. Parallel:
2nd Std. Parallel:
40.5 degrees N
Longitude of Origin:
Latitude of Origin:
0 degrees N

False Easting: 0

False Northing: -4,000,000 Source: ITMS

Source Media: Source Projection: Source Units: Source Scale:

Capture Method: Geocoding

Conversion Software: ARC/INFO rev. 7.2.1

Data Structure: Vector ARC/INFO Coverage Type: Point ARC/INFO Precision: Double

ARC/INFO Tolerances:

Frequency of Updates: As Needed

Data Updated: January 1999 (coverage created)

Update Media: Update Method: Update Software:

DATA DICTIONARY:

File name: TNKR_TRM.PAT

Record length: 237

NOTE: Items common to all point coverages: AREA, PERIMETER, <coverage>#, and <coverage>-ID are not described here.

| COLUMN | ITEM NAME | WIDTH | OUTPUT | TYPE | N.DEC |
|--------|-----------|-------|--------|------|-------|
| 25 | NAME | 20 | 20 | C | _ |
| 45 | TF_NAME | 20 | 20 | C | - |
| 65 | TF_OWNER | 20 | 20 | C | - |
| 85 | CO | 3 | 3 | C | - |
| 88 | DIST | 2 | 2 | C | - |
| 90 | STOR_CAP | 8 | 8 | I | - |
| 98 | ITMS | 1 | 1 | I | - |
| 99 | ITMS_ID | 28 | 28 | C | - |
| 127 | GIS_ID | 9 | 9 | C | - |
| 136 | ACC_TRUCK | 1 | 1 | I | - |
| 137 | ACC_RAIL | 1 | 1 | I | - |
| 138 | ACC_BARGE | 1 | 1 | I | - |
| 139 | NUMBER | 8 | 8 | I | - |
| 147 | PREFIX | 3 | 3 | C | - |
| 150 | ST_NAME | 40 | 40 | C | - |
| 190 | SUFFIX | 3 | 3 | C | - |
| 193 | TYPE | 5 | 5 | C | - |
| 198 | CITY | 30 | 30 | C | - |
| 228 | ZIP_CODE | 10 | 10 | C | - |

ITEM DESCRIPTIONS:

NAME: Tanker terminal name
TF_NAME: Tanker terminal name
TF_OWNER: Tanker terminal owner

CO: Caltrans county abbreviation - alphabetic

DIST: Caltrans District number

STOR_CAP: Storage capacity

ITMS: Item used to identify an Intermodal Transportation Management System

(ITMS) corridor or connector

ITMS_ID: ID used to relate to the ITMS model

GIS_ID: An internal ID used by the Caltrans GIS Service Center

ACC_TRUCK: Access to trucks

0 = blank 1 = Yes 2 = None

ADD RAIL: Access to rail facilities

0 = blank 1 = Yes 2 = None

ACC_BARGE: Access to barges

0 = blank 1 = Yes 2 = None

NUMBER: Terminal street address (numeric)

PREFIX: Street prefix (e.g. N) ST_NAME: Terminal street name

ITEM DESCRIPTIONS (cont.):

SUFFIX: Street suffix (e.g. SW)

TYPE: Street type
CITY: City name
ZIP_CODE: Postal zip code

RELATIONAL DATA DESCRIPTION:

The ITMS_ID item is used as a unique identifier in the Caltrans GIS Service Center and the Caltrans ITMS database.

DATABASE RELATION:

The ITMS_ID item can be used for relating to the Caltrans ITMS database.

DATA QUALITY ASSESSMENT: